## Water leakage in Fukushima Daiichi Nuclear Power Station (Confirmed on 30 January since 18:00 on 29 January)

<REFERENCE>
 January 30, 2012
Tokyo Electric Power Company

N 0	Date and Time (Stoppage/isolatio n)	Location	Leaked amount	Puddle of water	Radioactivity density (Bq/cm3)	Outflow to sea	Impact on systems	Air dose rate (mSv/h)
	Jan 29, 2012 Around 18:20 (Work in progress)	The exit line flange of seal water cooler of evaporative distillation apparatus 3B	3m x 10m x 1mm (Filtrate water · 30L)	Yes	Filtrate water	No	-	-
	Jan 30, 2012 Around 9:03 (Work in progress)	Minimum Flow Line valve flange of water injection line (A) located upland	One drop/ 7 to 8 seconds Several drops on the ground surface.	No	RO Outlet water Cs134:4.3E-02 Cs137:5.4E-02 I131:ND (1/28 Analysis)	No	No	Same level as surrounding area
	Jan 30, 2012 Around 15:20 (Work in progress)	The exit line flange of seal water cooler of evaporative distillation apparatus 3A	2 drops/ second	No	Filtrate water	No	-	-
	(Stoppage of water	Leakage from F011B valve itself on the water feed line from filtrate water tank to water injection pump (B) located upland.	Around the size of two pencils	No	Filtrate water	No	-	-